

Conjugates of polypeptide and encoding nucleic acid**B6**

Patent number: DE19646372
Publication date: 1997-06-19
Inventor: PSCHORR JOHANNES DR [DE]
Applicant: EVOTEC BIOSYSTEMS GMBH [DE]
Classification:
- **international:** C12N15/11; C12N15/10
- **european:** C12N15/10C8; C12N15/11
Application number: DE19961046372 19961109
Priority number(s): EP19950117787 19951111

Abstract of DE19646372

Compound comprises a structural unit A (genotype) and a further structural unit B (phenotype), in which the genotype and phenotype are permanently linked to each other, where structural unit A exhibits, besides other regions, λ -1 region coding for λ -1 polymeric molecule constructed from amino acid units and the coding regions are translatable, and furthermore a first structural subunit (terminator) is located in an untranslated section of structural unit A, which permanently links structural unit B as a translation product of structural A to structural unit A.

Data supplied from the esp@cenet database - Worldwide

Best Available Copy